

The Environmental Management Science Program (EMSP)

was established by Congress in 1996 under the Department of Energy (DOE) Office of Environmental Management (EM) to "develop and fund a targeted long-term basic research program that will result in transformational or breakthrough approaches for solving the Department's environmental problems." The EMSP funds competitively-awarded research that seeks scientific understanding leading to reduced remediation risks, costs, or schedules, and helping to solve currently intractable problems.

In an effort to share information regarding basic research being funded by the EMSP, this CD contains information about both active and completed projects. Arranged by environmental management problem area, the information on each active project includes abstracts and annual progress reports. Final reports are included for those projects that have been completed.

For more information about the EMSP, including information on awards and open solicitations, please view the web page at http://emsp.em.doe.gov/

U.S. Department of Energy

Office of Environmental Management (EM) Office of Science (SC) Produced by the Office of Scientific and Technical Information

EMSP

Active Projects

- Deactivation and Decommissioning
- Health/Ecology/Risk
- High-Level Waste
- Mixed Waste
- Nuclear Materials
- Spent Nuclear Fuel
- Subsurface Contamination

Completed Projects

(Final Reports)

- Deactivation and Decommissioning
- Health/Ecology/Risk
- High-Level Waste
- Mixed Waste
- Nuclear Materials
- Spent Nuclear Fuel
- Subsurface Contamination